

MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY

STATE DEPARTMENT FOR ENVIRONMENT AND CLIMATE CHANGE

KENYA METEOROLOGICAL DEPARTMENT

DAILY FORECAST FOR THE NEXT FIVE DAYS

VALIDITY: 7 TO 11 NOVEMBER 2025

FORECAST ISSUED ON: 6 NOVEMBER 2025

SUMMARY:

Rainfall is expected to continue in several parts of the country most notably in the Highlands East and West of the Rift Valley, the Lake Victoria
Basin, the Rift Valley, the Coast, the South-eastern lowlands and North-eastern Kenya. Isolated heavy rainfall events are likely to occur in these
regions.

| REGION | Time and Temperature | FRIDAY 7 NOVEMBER 2025 | SATURDAY 8 NOVEMBER 2025 | SUNDAY 9 NOVEMBER 2025 | MONDAY 10 NOVEMBER 2025 | TUESDAY 11 NOVEMBER 2025 |
|--|-------------------------|--|--|--|--|--|
| The Highlands West of the Rift Valley, the Lake Victoria Basin, | Morning | A chance of rains over few places. | Sunny intervals. | Rains over few places. | Rains over few places. | A chance of rains over few places. |
| and the Rift Valley (Siaya, Kisumu, Homabay, Migori, Kisii, Nyamira, Trans Nzoia, Baringo, Uasin Gishu, Elgeyo Marakwet, Nandi, Nakuru, | Afternoon | Showers and thunderstorms over several places. | Showers and thunderstorms over few places. | Showers and thunderstorms over several places. | Showers and thunderstorms over several places. | Showers and thunderstorms over few places. |
| Narok, Kericho, Bomet, Kakamega, Vihiga, Bungoma, Busia and West Pokot Counties) | Night | A chance of showers over few places. | Showers over few places. | Showers over few places. | Showers over few places. | Partly cloudy. |
| | Maximum Temperatures | 30°C | 30°C | 30°C | 29°C | 31°C |
| | Minimum Temperatures | 10°C | 11°C | 12°C | 11°C | 10°C |
| North-western (Turkana and Samburu Counties) | Morning | Sunny intervals. | A chance of rains over few places. | Rains over few places. | Sunny intervals. | Sunny intervals. |

Kenya Meteorological Department, Dagoretti Corner, Ngong Road | P.O. Box 30259-00100, Nairobi, Kenya

Telephone: +254 20 3867880-5, +254 724 255154

| REGION | Time and Temperature | FRIDAY 7 NOVEMBER 2025 | SATURDAY 8 NOVEMBER 2025 | SUNDAY 9 NOVEMBER 2025 | MONDAY 10 NOVEMBER 2025 | TUESDAY 11 NOVEMBER 2025 |
|---|-------------------------|---------------------------------------|--|--------------------------------------|------------------------------------|---------------------------------------|
| | Afternoon | Sunny intervals. | Showers and thunderstorms over few places. | A chance of showers over few places. | Sunny intervals. | A chance of showers over few places. |
| | Night | A chance of showers over few places. | Showers over few places. | Partly cloudy. | Partly cloudy. | Partly cloudy. |
| | Maximum Temperatures | 37°C | 36°C | 36°C | 36°C | 37°C |
| | Minimum Temperatures | 12°C | 10°C | 11°C | 12°C | 11°C |
| (Nyandarua, Laikipia, Nyeri, Kirinyaga, Murang'a, Kiambu, Meru, Embu, Tharaka Nithi and Nairobi Counties) | Morning | Cloudy breaking into sunny intervals. | Rains over few places. | Rains over few places. | A chance of rains over few places. | Cloudy breaking into sunny intervals. |
| | Afternoon | Showers over few places. | Showers over few places. | Showers over several places. | Showers over few places. | Sunny intervals. |
| | Night | A chance of showers over few places. | Showers over few places. | A chance of showers over few places. | Partly cloudy. | A chance of showers over few places. |
| | Maximum Temperatures | 29°C | 28°C | 28°C | 29°C | 30°C |
| | Minimum Temperatures | 07°C | 09°C | 10°C | 11°C | 10°C |
| North-eastern (Marsabit, Mandera, Wajir, Garissa and Isiolo Counties) | Morning | Rains over few places. | Rains over several places. | Rains over few places. | Sunny intervals. | Sunny intervals. |
| | Afternoon | Showers over few places. | Showers over several places. | Showers over few places. | Sunny intervals. | Sunny intervals. |
| | Night | Showers over few places. | Showers over few places. | Partly cloudy. | Partly cloudy. | Partly cloudy. |
| | Maximum Temperatures | 38°C | 38°C | 37°C | 37°C | 37°C |
| | Minimum Temperatures | 17°C | 17°C | 17°C | 17°C | 17°C |

E-mail: director@meteo.go.ke | Website: https://www.meteo.go.ke

| REGION | Time and Temperature | FRIDAY 7 NOVEMBER 2025 | SATURDAY 8 NOVEMBER 2025 | SUNDAY 9 NOVEMBER 2025 | MONDAY 10 NOVEMBER 2025 | TUESDAY 11 NOVEMBER 2025 |
|--|-------------------------|--------------------------------------|-----------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| South-eastern lowlands (Kitui, Makueni, Machakos, Kajiado and Taita Taveta Counties as well as inland parts of Tana River County) | Morning | Sunny intervals. | Rains over few places. | Rains over few places. | Rains over few places. | Sunny intervals. |
| | Afternoon | Sunny intervals. | Showers over few places. | Showers over few places. | Showers over few places. | A chance of showers over few places. |
| | Night | Partly cloudy. | Showers over few places. | Showers over few places. | Showers over few places. | Partly cloudy. |
| | Maximum Temperatures | 34°C | 33°C | 33°C | 33°C | 33°C |
| | Minimum Temperatures | 16°C | 14°C | 15°C | 15°C | 15°C |
| Coast (Mombasa, Kilifi, Lamu and Kwale Counties as well as coastal parts of Tana River County) | Morning | A chance of showers over few places. | Showers over few places. | Showers over few places. | Showers over few places. | A chance of showers over few places. |
| | Afternoon | Showers over few places. | Showers over few places. | Showers over few places. | A chance of showers over few places. | Sunny intervals. |
| | Night | Partly cloudy. | Showers over few places. | A chance of showers over few places. | Partly cloudy. | Partly cloudy. |
| | Maximum Temperatures | 33°C | 33°C | 33°C | 32°C | 32°C |
| | Minimum Temperatures | 24°C | 24°C | 23°C | 23°C | 23°C |

N.B: This forecast should be used in conjunction with the daily (24-hour) forecast issued by this Department. County specific forecasts are available from the offices of respective County Directors of Meteorological Services.

J. Gacheru Duty Analyst

APPENDIX I: INTERPRETATION OF TERMS USED

| Term | Rainfall Amount (24 hrs.) | Description |
|------------|---------------------------|---------------------------------|
| Light | < 5 mm | Gentle rain, drizzle. |
| Moderate | 5–20 mm | Steady, noticeable rain. |
| Heavy | 21–50 mm | Intense rain, possible thunder. |
| Very Heavy | > 50 mm | Prolonged rain. |

| Term | Area Affected | Description |
|----------------|---------------|--|
| Few places | < 33% | Rain in a small portion of the region. |
| Several places | 33% to 66% | Rain in multiple but not most parts of the region. |
| Most places | > 66% | Rain in nearly all parts of the region. |

| Term | Area Affected | Description |
|------------|---------------|--|
| Isolated | Less than 25% | Very few areas affected. |
| Scattered | 25–50% | Several, but not most, areas affected. |
| Numerous | 51–70% | Many areas affected. |
| Widespread | Over 70% | Almost all areas affected. |

| Term | Time Coverage (%) | Meaning |
|------------------------|-------------------|-----------------------------------|
| Occasional | Less than 25% | Happens rarely or a few times. |
| Intermittent | 25% – 50% | Starts and stops, comes and goes. |
| Frequent | 51% – 75% | Occurs regularly. |
| Very Frequent / Common | More than 75% | Happens almost all the time. |

| Term | Probability of Occurrence | Description |
|----------------|---------------------------|--|
| Possible | 10–30% | There is low confidence. |
| Chance of/ May | 31–50% | There is moderate confidence. |
| Likely | 51–75% | The event is more probable than not. |
| Expected | 76–90% | There is high confidence. |
| Very Likely | 91–99% | There is very high confidence. Almost certain. |
| Certain | 100% | The event is guaranteed to occur. |

Kenya Meteorological Department, Dagoretti Corner, Ngong Road | P.O. Box 30259-00100, Nairobi, Kenya

Telephone: +254 20 3867880-5, +254 724 255154

E-mail: director@meteo.go.ke | Website: https://www.meteo.go.ke